

PLS342P

UPA 200Mbps 4 ports Ethernet Switch Power Strip

- One Powerline port
- Four 10/100Mbps Ethernet ports
- Four power outlets

Description

The PLS342P provides convenient powerline access to office/family users by sharing a simple AC power line network. Embedded In-Home AV(200Mbps) interface enables you to connect 4 PC ethernet ports to another PC's at other end of power line, and not limited by the wall or layer that block RF wireless communication. Built in 4 surge protection power plugs for electric apparatus extension (Patent # US 6,956,464 B2, Taiwan 216,848)

Features

- ☐ One Powerline port
- □ Four 10/100Mbps Ethernet ports
- □ Four Power outlets
- □ Model type : US, EU, UK
- □ High surge protect capability (1400 Joules)
- □ 10A Over Current / Circuit Short Protection

Specification

Main Chipset	DS2 DSS9010+ DSS7800 + Realtek RTL8306
Standard support	UPA DHS (200 Mbps) PLC, IEEE 802.3 & 802.3u.
Interface	One Powerline port, four power outlets, four 10/100Mbps Ethernet
	ports
Power	AC 100~240V/ 50~60Hz/ 10A
Dimension (W x D x L)	US type: 141.9mm (W) x 280mm(L) x 48.8mm(H),
	EU/UK type: 141.9mm (W) x 280mm(L) x 47.6mm(H).
LED	Power: Yellow-Green
	Power On: On,
	Power Off : Off
	Powerline: Yellow-Green
	Link: On,
	Act: Blink
	No-link: Off
	1-4 Ethernet: Yellow-Green
	Link: On,
	Act: Blink
	No-link: Off
Surge Energy Rating	Up to 1400 Joules
Over Current Protection	10Amps
Operating Temperature	0~40°C (32~104°F)
	Relative Humidity: 10%~90% non-condensing
Storage	Temperature: -10~60°C (14~140°F)
	Relevant Humidity: 10%~95% non-condensing
CERTIFICATIONS	FCC Part 15, Part B, Class B, CE Class B,
	UL 60950-1 / UL 1449 (option), CB (option).
	-